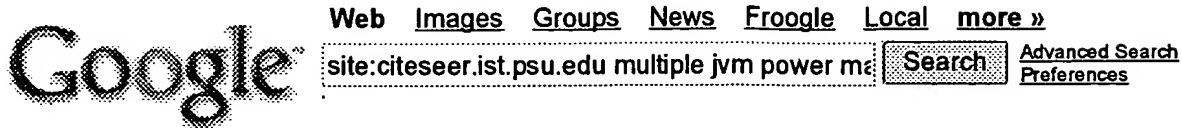


Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L53	21	virtual adj (machine processor) with (schedul\$4) with (idle active in\$active busy free sleep)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:19
L54	16	("5553291").URPN.	USPAT	OR	ON	2005/06/07 14:01
L55	1431	((713/320) or (713/323)).CCLS	US-PGPUB; USPAT	OR	OFF	2005/06/07 14:02
L56	0	55 and (virtual adj (machine processor) with (partition slice slot interval period cycle))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:02
L57	0	55 and (virtual adj (machine processor) with (partition slice slot interval period cycle frame))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:02
L58	5	55 and (virtual adj (machine processor) with (idle sleep))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:03
L59	0	("6901522").URPN.	USPAT	OR	ON	2005/06/07 14:04
L60	7	("5615370" "6122745" "6131166" "6141762" "6269391" "6711691" "6732139").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/07 14:04
L61	14	(US-20020083110-\$).did. or (US-5179702-\$ or US-6269391-\$ or US-6317872-\$ or US-6374286-\$ or US-6587937-\$ or US-6732220-\$ or US-5095427-\$ or US-6567837-\$ or US-5898855-\$ or US-6408393-\$ or US-6131166-\$ or US-6901522-\$ or US-6122745-\$).did.	US-PGPUB; USPAT	OR	ON	2005/06/07 14:09
L62	11	61 and (suspend\$3 sleep\$3 idl\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:09
L63	8	virtual adj (machine processor) with (dormant quiescent)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:20
L64	1	virtual adj (machine processor) with (dormant quiescent) same power	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:22
L65	8	virtual adj (machine processor) with (dormant quiescent)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:28
L66	2	"20010037413"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:33

L67	1	("6016495").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/07 14:33
L68	30	("6016495").URPN.	USPAT	OR	ON	2005/06/07 14:34



Web Results 1 - 32 of about **35** from **citeseer.ist.psu.edu** for **multiple jvm power management**. (0.29 second)

Citations: Quantifying the Energy Consumption of a Pocket Computer ...

To gather **power** statistics, we have fashioned a PC card sleeve as pictured ...
 For example, such a **JVM** could be used on a portable or embedded device that ...
citeseer.ist.psu.edu/context/1400735/488574 - 22k - [Cached](#) - [Similar pages](#)

Citations: Omniware: A universal substrate for web programming ...

Virtual machines that are closer to native machines than **JVM**, such as Omniware [10,
 ... optimized for low **power** consumption nor a means of **power management**. ...
citeseer.ist.psu.edu/context/104409/485673 - 39k - [Cached](#) - [Similar pages](#)

Citations: Adaptive optimization in the Jalapeno JVM - Arnold ...

... uses about 1 of the area and **power**, and 33 ... Adaptive optimization in the Jalapeno
JVM. ... Modern virtual machines (VMs) often maintain **multiple** compiled versions ...
citeseer.ist.psu.edu/context/1698916/337595 - 50k - Supplemental Result - [Cached](#) - [Similar pages](#)

Access Control [CiteSeer: NEC Research Institute: Steve Lawrence ...

management management policy security policy policy conflicts access br These are
 ... 22 A Unified Framework for Enforcing **Multiple** Access Control Policies ...
citeseer.ist.psu.edu/Security/AccessControl/ - 95k - [Cached](#) - [Similar pages](#)

Citations: Network-aware Mobile Programs - Ranganathan, Acharya ...

Execution context can also be captured by extending the **JVM** to make thread state
 ... The Role Of Intelligent Mobile Agents In Network Management And.. ...
citeseer.ist.psu.edu/context/25379/143032 - 34k - [Cached](#) - [Similar pages](#)

Access Control [CiteSeer: NEC Research Institute: Steve Lawrence ...

93.6 A Unified Framework for Enforcing **Multiple** Access Control Policies - Jajodia
 ... Two br **Management** Agent Negotiation Access Control Digital Credentials ...
citeseer.ist.psu.edu/Security/AccessControl/expected.html - 94k - [Cached](#) - [Similar pages](#)

Citations: Concurrency: Practice and Experience - Budimlic ...

... of garbage collection and thread **management** are delegated to the **JVM**.
 Object inlining[2] is one **JVM** neutral optimization that can reduce the overhead of ...
citeseer.ist.psu.edu/context/470590/0 - 30k - [Cached](#) - [Similar pages](#)

Clusters [CiteSeer: NEC Research Institute: Steve Lawrence, Kurt ...

The Compute **Power** Market (CPM) is a market-based resource **management** and job ...
 Interconnecting **multiple** clusters with a high speed network to form a ...
citeseer.ist.psu.edu/Architecture/Clusters/date.html - 114k - [Cached](#) - [Similar pages](#)

Hardware [CiteSeer: NEC Research Institute: Steve Lawrence, Kurt ...

processing **power** and video audio hardware configurations. ... The br **management**
 On modern RISC hardware data copying consumes a ...
citeseer.ist.psu.edu/Hardware/expected.html - 135k - [Cached](#) - [Similar pages](#)

Operating Systems [CiteSeer: NEC Research Institute: Steve ...

We will describe br between the **JVM** and the operating system making ...
 the implementation language operating system database **management** system ...
citeseer.ist.psu.edu/OperatingSystems/date.html - 132k - [Cached](#) - [Similar pages](#)

Citations: Motivated behaviour for goal adoption - Luck, d'Inverno ...

... According to Ott [18] **power** can be ... Execution in the engaging agent s **JVM** In this ... In Multi-Agent Systems: Theories, Languages and Applications — Proceedings ...
citeseer.ist.psu.edu/context/1412066/516589 - 12k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)

Compression [CiteSeer; NEC Research Institute; Steve Lawrence ...
519.1 RCBR: A Simple and Efficient Service for Multiple Time-Scale Traffic ...
JVM applications include text compression MPEG decoding compilation ...
citeseer.ist.psu.edu/Compression/expected.html - 105k - [Cached](#) - [Similar pages](#)

Citations: Using Idle Workstations in a Shared Computing ...
In fact, for sequential or semi parallel (ie **multiple** tasks with no inter ...
Thus, the hidden unutilized computing **power** that has already been paid for is ...
citeseer.ist.psu.edu/context/20460/0 - 32k - [Cached](#) - [Similar pages](#)

Architecture [CiteSeer; NEC Research Institute; Steve Lawrence ...
The Java Virtual Machine (**JVM**) is the corner stone of Java technology, ...
deeper understanding of hardware architecture and memory **management**. ...
citeseer.ist.psu.edu/Architecture/date.html - 119k - [Cached](#) - [Similar pages](#)

Citations: Pathfinder: A pattern-based packet classifier - Bailey ...
FIRE Daemon Repository Snapshot C Wrapper JNI API **JVM** algorithm applet ... [3].
intelligent buffer **management**, so that the adapter can manage **multiple** ...
citeseer.ist.psu.edu/context/47519/135882 - 37k - [Cached](#) - [Similar pages](#)

Fault Tolerance [CiteSeer; NEC Research Institute; Steve Lawrence ...
Time-Sharing Parallel Jobs in the Presence of **Multiple** Resource. ... The **management**
of br distribution structure fault tolerance and security. The current ...
citeseer.ist.psu.edu/OperatingSystems/ FaultTolerance/date.html - 120k - [Cached](#) - [Similar pages](#)

alan messer - ResearchIndex document query
"Power to the process" Alan Messer and Tim Wilkinson 1 Systems Architecture ...
www.stanford.edu/~davidlie/Papers/jvm-hp.pdf Global Memory **Management** for a ...
citeseer.ist.psu.edu/cis?q=Alan+Messer - 19k - [Cached](#) - [Similar pages](#)

timothy j shimeall - ResearchIndex document query
Low **Power** Wireless Communication via Reinforcement Learning - Brown (2000) ...
Simulation, Routing And **Management** Gary Ogasawara Timothy Ju Sastri Kota ...
citeseer.ist.psu.edu/cis?q=Timothy+J.+Shimeall - 22k - [Cached](#) - [Similar pages](#)

Windows [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...
Windows and also support **multiple** br They are not supported by old ... CWin Win
s Windows and Windows NT are registered trademarks of br **JVM** and the ...
citeseer.ist.psu.edu/OperatingSystems/Windows/ - 126k - [Cached](#) - [Similar pages](#)

Architecture [CiteSeer; NEC Research Institute; Steve Lawrence ...
Simultaneous multithreading is a technique that permits **multiple** independent ...
The Java Virtual Machine (**JVM**) is the corner stone of Java technology, ...
citeseer.ist.psu.edu/Architecture/expected.html - 114k - [Cached](#) - [Similar pages](#)

Java [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...
This paper describes a memory **management** discipline for programs that perform
dynamic ... WebSQL takes advantage of **multiple** index servers without requir. ...
citeseer.ist.psu.edu/Programming/Java/ - 117k - [Cached](#) - [Similar pages](#)

Compiler Optimization [CiteSeer; NEC Research Institute; Steve ...
or **multiple** processors. The compilers on some machines may of br gives the operating
... data reuse cache conflicts compiler-directed cache **management** br ...
citeseer.ist.psu.edu/Programming/ CompilerOptimization/expected.html - 119k - [Cached](#) - [Similar pages](#)

Compiler Optimization [CiteSeer; NEC Research Institute; Steve ...

Kess is a Knowledge Database Management Systems (KBMS) that uses a as power co-estimation Target compiler object files for target br potentially be ...

citeseer.ist.psu.edu/Programming/CompilerOptimization/date.html - 135k - [Cached](#) - [Similar pages](#)

Security [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...

for lifecycle **management** security transactions and event br and perhaps share ... into the JVM all safety and security properties of the Java platform br of ...

citeseer.ist.psu.edu/Security/ - 124k - [Cached](#) - [Similar pages](#)

Programming [CiteSeer; NEC Research Institute; Steve Lawrence ...

Programming Languages Language Constructs and br **management** D. Expressive Power of Declarative Programming Languages - Matsushita (1998) (Correct) ...

citeseer.ist.psu.edu/Programming/date.html - 135k - [Cached](#) - [Similar pages](#)

Citations: Bluetooth an Enabler of Personal Area Networking ...

... An Asynchronous Power Save Protocol for Wireless Ad Hoc ... an instance of a TDMA based multi hop network ... or at least close to) a complete JVM: this assumption is ...

citeseer.ist.psu.edu/context/1885521/479216 - 23k - Supplemental Result - [Cached](#) - [Similar pages](#)

Hardware [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...

Multiple Access standard or hardware generated stream ciphers such as br ... involve a power outage b hardware error and c software error. br concurrently. ...

citeseer.ist.psu.edu/Hardware/date.html - 134k - [Cached](#) - [Similar pages](#)

Encryption [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...

a message with **multiple** encryption methods alternating encryption br encryption ... **management** to map file names to encryption keys SFS file names br of a ...

citeseer.ist.psu.edu/Security/Encryption/date.html - 131k - [Cached](#) - [Similar pages](#)

james r mcskimin - ResearchIndex document query

JVM Concurrency Primitives John Hatcliff y James Corbett z Matthew Dwyer y Stefan ... **power** spectrum and input-output coherence function in response to ...

citeseer.ist.psu.edu/cis?q=James+R.+McSkimin - 22k - [Cached](#) - [Similar pages](#)

Citations: The typed access matrix model - Sandhu (ResearchIndex)

... are some systems where each data item has **multiple** of the security controls in different JVM implementations ... because of its expressive **power** and conceptual ...

citeseer.ist.psu.edu/context/41564/127518 - 38k - Supplemental Result - [Cached](#) - [Similar pages](#)

Citations: Scheduling multithreaded computations by work stealing ...

... yet efficient, without even modifying the JVM We believe ... The **Power** of Two Random Choices: A Survey of ... using an SPMD (single program, **multiple** data) programming ...

citeseer.ist.psu.edu/context/39978/4000 - 80k - Supplemental Result - [Cached](#) - [Similar pages](#)

Citations: A method for overlapping and erasure of lists - Collins ...

... the exact pause times, measured by the Jalapeno JVM. ... costs of memory and processing **power**, and the ... **Multiple** Destination Bin Packing - Verweij (1996) (Correct). ...

citeseer.ist.psu.edu/context/36991/0 - 64k - Supplemental Result - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 32 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find:  emails -  files -  chats -  web history -  media -  PDF

site:citeseer.ist.psu.edu multiple jvm:

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20020099753"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 08:47
L2	2	((("6374286") or ("6317872")).PN.	US-PGPUB; USPAT	OR	OFF	2005/06/07 10:06
L3	1216	(718/100).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/07 10:07
L4	356	(718/1).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/07 10:07
L5	1046	(718/102).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/07 10:07
L6	312	(718/108).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/07 10:07
L7	6	virtual adj machine with (partition time adj (slice slot)) with (idle active in\$active busy;free)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:23
L8	18	("5095427").URPN.	USPAT	OR	ON	2005/06/07 10:17
L10	1	virtual adj machine with (partition time adj (slice slot)) same ((power energy) near2 manag\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:34
L11	1	virtual adj machine with (partition time adj (slice slot)) same ((power energy) with (conserv\$6 manag\$6 mode))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:24
L12	1	virtual adj machine with (partition time adj (slice slot)) same ((power energy) with (conserv\$6 manag\$6 mode consum\$6))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:25
L13	1	virtual adj machine with (partition time adj (slice slot)) same ((power energy) with (conserv\$6 manag\$6 mode consum\$6 sav\$4))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:26
L14	2	virtual adj machine same (partition time adj (slice slot)) same ((power energy) with (conserv\$6 manag\$6 mode consum\$6 sav\$4))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:29
L15	111	virtual adj machine same ((power energy) with (conserv\$6 manag\$6 mode consum\$6 sav\$4))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:31
L16	73	15 and (((@ad < "20010120") or (@pred < "20010120") or (@riad < "20010120"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:22

L17	5	virtual adj machine with (partition time adj (slice slot)) same (sleep idle power adj sav\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:40
L18	9	("6438573").URPN.	USPAT	OR	ON	2005/06/07 11:38
L19	1	virtual adj (machine processor) same (partition time adj (slice slot)) with (sleep power near (sav\$4 low\$4 mode)) with (idle free)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:44
L20	2	virtual adj (machine processor) same (partition time adj (slice slot)) with (sleep power near (sav\$4 low\$4 mode))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:45
L21	1	virtual adj (machine processor) and (partition time adj (slice slot)) with (sleep power near (sav\$4 low\$4 mode)) with (idle free)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:44
L22	8	virtual adj (machine processor) and (partition time adj (slice slot)) with (sleep power near (sav\$4 low\$4 mode))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:46
L23	2	(virtual adj (machine processor) jvm) same (partition time adj (slice slot)) with (sleep power near (sav\$4 low\$4 mode))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:49
L24	2	(virtual adj (machine processor) jvm) same (partition (time cpu processor) adj (slice slot frame)) with (sleep power near (sav\$4 low\$4 mode))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:49
L25	2	(virtual adj (machine processor) jvm) same (partition (time cpu processor) adj (slice slot frame)) with (sleep power near (sav\$4 low\$4 mode manag\$6))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:50
L26	10	(virtual adj (machine processor) jvm) and (partition (time cpu processor) adj (slice slot frame)) with (sleep power near (sav\$4 low\$4 mode manag\$6))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:50
L27	2	26 not 22	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:50
L33	8	("6131166").URPN.	USPAT	OR	ON	2005/06/07 11:57
L34	7	("5615370" "6122745" "6131166" "6141762" "6269391" "6711691" "6732139").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/07 12:03
L35	1431	((713/320) or (713/323)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/07 12:04

L36	0	35 and 4	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 12:04
L37	32	35 and virtual adj machine	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:19
L38	2	virtual adj machine with load with (idle sleep suspend)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:21
L39	2	virtual adj machine with idle with (sleep suspend)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:22
L40	132	virtual adj machine with (partition time adj (slot frame slice))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:23
L41	68	40 and ((@ad < "20010120") or (@prad < "20010120") or (@riad < "20010120"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:31
L42	276	virtual adj machine with (partition time adj (slot frame slice) period\$3 cycl\$4 interval)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:23
L43	15	virtual adj machine with (partition time adj (slot frame slice) period\$3 cycl\$4 interval) with (idl\$4 sleep\$3 suspend\$3 in\$active do near2 nothing)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:26
L44	4	virtual adj processor with (partition time adj (slot frame slice) period\$3 cycl\$4 interval) with (idl\$4 sleep\$3 suspend\$3 in\$active do near2 nothing)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:27
L45	0	jvm with (partition time adj (slot frame slice) period\$3 cycl\$4 interval) with (idl\$4 sleep\$3 suspend\$3 in\$active do near2 nothing)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:27
L46	24	virtual adj machine same power adj (mode manag\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:29

L47	1	virtual adj processor same power adj (mode manag\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:29
L48	6	jvm same power adj (mode manag\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:30
L49	66	partition same power adj (mode manag\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:30
L50	41	49 and (((@ad < "20010120") or (@prad < "20010120") or (@rlad < "20010120"))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:38
L51	3	virtual adj machine with empty near3 queue	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:39
L52	7	virtual adj machine with no near2 work	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:39